

S/N 10/815,198 **PATENT** 

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

William A. Palmisano et al.

Examiner: Unknown

Serial No.:

10/815,198

Group Art Unit: 1643

Filed:

March 25, 2004

Docket: 41543 US 0103

Title:

CANCER MONITORING BY ABERRANT PROMOTOR METHYLATION OF

THE TRANSCRIPTION FACTOR GENES PAX5 ALPHA PAX5 BETA. NOVEL LOOP HELIX LOOP PROTEIN, NOVEL GENE 2, AND BETA 3

**GENES** 

## **STATUS INQUIRY**

Commissioner for Patents P.O.Box 1450 Alexandria, VA 22313-1450

Dear Sir:

The above-identified patent application was filed on March 25, 2004. Applicants last communication from the Patent Office was the Notice of Publication of Application dated December 9, 2004.

Kindly inform us as to the status of this application, directing such notice to the attention of the below-signed attorney for Applicants.

Respectfully submitted,

Peacock Myers, P.C. P.O. Box 26927

Albuquerque, New Mexico \$7125-6927

505 998 1504

Date: October 13, 2005

Rod D. Baker Reg. No. 35,434

CERTIFICATE UNDER 37 CFR 1.8: The undersigned hereby certifies that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail, in an envelope addressed to: Commissioner of Patents, P.O.Box 1450, Alexandria, VA 22313-1450, on this 13th day of October, 2005.

Rod D. Baker

Name

G:\ANNETTE\LRRI-PAX5\_StatusInquiry FIP.PTO.doc